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Serial No. New Application Art Unit: Unknown

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This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

 (Original) A latch device for use with a portable electrical apparatus, the portable electrical apparatus having a predetermined device and a housing, the latch device preventing separation of the predetermined device from the housing, the latch device comprising:

- a support connecting to the housing;
- a latch for latching the predetermined device; and
- a first saw-toothed elastic strip, one end of the first saw-toothed elastic strip connecting to the support and another end connecting to the latch for allowing the latch to move relative to the support.
- 2. (Original) The latch device of claim 1, wherein the predetermined device includes a keyboard.
- 3. (Original) The latch device of claim 1, wherein the latch latches the predetermined device when a part of the latch sticks out from the housing, the latch deforms the first saw-toothed elastic strip when an external force forces the latch to separate from the predetermined device, and the first saw-toothed elastic strip provides a recovering force forcing a part of the latch to spring out of the housing.
- 4. (Original) The latch device of claim 1, further comprising a second saw-toothed elastic strip, both ends of the second saw-toothed elastic strip respectively connecting to two corresponding ends of the first saw-toothed elastic strip, the first saw-toothed elastic strip and the second saw-toothed elastic strip together forming a close loop.

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 (Original) The latch device of claim 1, wherein the first saw-toothed elastic strip includes a V-shaped strip.

- (Original) The latch device of claim 1, wherein the first saw-toothed elastic strip includes a U-shaped strip.
 - 7. (Original) The latch device of claim 1, wherein the latch device is formed integrally.
- 8. (Original) The latch device of claim 1, wherein the first saw-toothed elastic strip is disposed between the support and the latch.
- (Original) The latch device of claim 1, wherein the support connects to the housing dovetailedly.
- (Currently Amended) A portable electrical device, comprising the latch device of claim 1.2.3.4.5.6.7.8 or 9 1.
- 11. (Original) A latch device for use with a portable electrical apparatus, the portable electrical apparatus having a predetermined device and a housing, the latch device preventing separation of the predetermined device from the housing, the latch device comprising:
 - a support connecting to the housing;
 - a latch for latching the predetermined device; and
- a first arc-shaped elastic strip for allowing the latch to move relative to the support, both ends of the first arc-shaped elastic strip respectively connecting to the latch, the support connecting to the first arc-shaped elastic strip at a location between the two ends of the first art-shaped elastic strip.

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 (Original) The latch device of claim 11, wherein the predetermined device includes a keyboard.

- 13. (Original) The latch device of claim 11, wherein the latch latches the predetermined device when a part of the latch sticks out from the housing, the latch deforms the first arc-shaped elastic strip when an external force forces the latch to separate from the predetermined device, and the first arc-shaped elastic strip provides a recovering force forcing a part of the latch to spring out the housing.
- 14. (Original) The latch device of claim 11, further comprising a second arc-shaped elastic strip, both ends of the second arc-shaped elastic strip respectively connecting to two corresponding ends of the first arc-shaped elastic strip, the first arc-shaped elastic strip and the second arc-shaped elastic strip together forming a close loop, the latch connecting to the second arc-shaped elastic strip between the two ends of the second arc-shaped elastic strip.
 - 15. (Original) The latch device of claim 13, wherein the latch device is formed integrally.
- 16. (Original) The latch device of claim 13, wherein the first arc-shaped elastic strip is disposed between the support and the latch.
- 17. (Original) The latch device of claim 13, wherein the support connects to the housing dovetailedly.
- (Currently Amended) A portable electrical device, comprising the latch device of claim 13,14,15,16 or 17 13.